What is claimed is:

- 1. A communication method implemented in a communication network for allowing members of an affinity group to send status information to and receive status information from other members of said affinity group, said communication method comprising:
 - a. forming an affinity group containing two or more members;
- b. storing, in an individual's members communication device, status information concerning other members of said affinity;
- c. when the status of a one member in said affinity group changes, sending a status update message from said member whose status has changed to the other members of said affinity group;
- d. receiving said status update messages concerning other members of said affinity group; and
- e. updating said status information in said individual member's communication device when a status update message concerning another member is received.
- 2. The communication method according to claim 1 wherein said status information comprises a plurality of status items.
- 3. The communication method according to claim 2 wherein the status information includes at least one or more of the following status items: on/off status of the member; activity status of the member; and location of the member.
- 4. The communication method according to claim 2 wherein each individual member selects the status items from a list of available status items that are reported to other members of the affinity group
- 5. The communication method according to claim 2 further including the step of designating a period during which status updates are enabled.

- 6. The communication method according to claim 2 further including the step of designating a period during which status updates are suppressed.
- 7. The communication method according to claim 1 further including the step of automatically detecting status changes of a member and sending status update messages when a status change is detected.
- 8. The communication method according to claim 7 wherein the status of a member is monitored by said member's communication device and wherein said communication device is programmed to automatically transmit a status update message when a change in status is detected.
- 9. The communication method according to claim 7 wherein the status of a member is monitored by a centralized server in said communication network and wherein status update messages are transmitted to other members in said affinity group when a member's status changes.
- 10. A communication method implemented in a mobile communication network for allowing members of an affinity group to send status information to and receive status information from other members of said affinity group, said communication method comprising:
 - a. forming an affinity group containing two or more members;
- b. storing member status information data in mobile communication devices used by said members;
- c. sending a status update message from a first member's communication device to a centralized server when said first member's status changes;
- d. forwarding said status update message from said server to a second member of said affinity group;
- d. receiving said status update message at said second member's mobile communication device; and

Suh

ļī

- e. updating said status information in said second member's mobile communication device when said status update message is received.
- 11. The communication method according to claim 10 wherein said status information comprises a plurality of status items.
- 12. The communication method according to claim 11 wherein the status information includes at least one or more of the following status items: on/off status of the member; activity status of the member; and location of the member.
- 13. The communication method according to claim 11 wherein each individual member selects the status items from a list of available status items that are reported to other members of the affinity group.
- 14. The communication method according to claim 11 further including the step of designating a period during which status updates are enabled.
- 15. The communication method according to claim 11 further including the step of designating a period during which status updates are suppressed.
- 16. The communication method according to claim 10 further including the step of automatically detecting status changes of a member and sending status update messages when a status change is detected.
- 17. The communication method according to claim 16 wherein the status of a member is monitored by said member's communication device and wherein said communication device is programmed to automatically transmit a status update message when a change in status is detected
- 18. The communication method according to claim 16 wherein the status of a member is monitored by a centralized server in said communication network and

wherein status update messages are transmitted to other members in said affinity group when a member's status changes.

- 19. A mobile communication device for allowing a member of an affinity group to send status information to and receive status information from other members of said affinity group, said mobile communication device comprising:
 - a. a memory for storing member status information data;
- b. a transmitter responsive for transmitting status update messages to other members of said affinity group when said member's status changes;
- c. a receiver for receiving status update messages from other members of said affinity group;
- d. a processor operatively connected to said memory for writing status information to and reading status information from said memory, said processor being programmed to:
 - 1. generate a status update mes age when said member's status changes for transmission by said transmitter to other members of said affinity group; and
 - 2. update said status information stored in said memory when a status update message is received from another member of said affinity group.
- 20. The mobile communication device according to claim 19 wherein the member status information stored in said memory includes a plurality of status items.
- 21. The mobile communication device according to claim 20 wherein the status items include one or more of the following status items: on/off status of the member; activity status of the member; and location of the member.
- 22. The mobile communication device according to claim 19 further including means for selecting the status items from a list of available status items that are reported to other members of the affinity group.



- 23. The mobile communication device according to claim 19 further means for designating a period during which status updates are enabled.
- 24. The mobile communication device according to claim 19 further including means for designating a period during which status updates are suppressed.
- 25. The mobile communication device according to claim 19 further including means for automatically detecting status changes of a member and sending status update messages when a status change is detected.